

CONTENTS

PAGE

AUTHOR(S)

2008 AGENT-DIRECTED SIMULATION SYMPOSIUM (ADS'08)

ADS'08 Preface	3	
ADS'08 International Program Committee	4	
ADS'08 Tutorial: Modeling and Simulation with the Brahms Agent Environment	5	Maarten Sierhuis
SESSION 1		
Validation of Two Distributed, Autonomous Self-Organisation Algorithms for 802.11 Mesh Networks by Simulation	11	John Debenham Ante Prodan
Agent Simulation of Collaborative Knowledge Processing in Wikipedia	19	Jinsheng Xu Levent Yilmaz Jinghua Zhang
An Agent-Based System for Simulating Dynamic Choice-Sets	26	Qi Han Theo Arentze Harry Timmermans Davy Janssens Geert Wets
SESSION 2		
A Geosimulation Approach Involving Spatially-Aware Agents A Case Study on the Identification of Risky Areas for Trains	37	Mehdi Mekni Nabil Sahli Bernard Moulin
Using GIS Vector Data to Build Virtual Environments For Agent Based Models	45	Karl D. Liebert David C. Earnest Andreas Tolk
An Agent-Based Geosimulation Multidisciplinary Approach to Support Scenarios Evaluation in Dynamic Virtual Geographic Environments	53	Hedi Haddad Bernard Moulin
SESSION 3		
To BDI, or Not to BDI: Design Choices in an Agent-Based Traffic Flow Management Simulation	63	Shawn R. Wolfe Maarten Sierhuis Peter A. Jarvis
A Multi-Agent Simulation for Social Agents	71	Yu Zhang Phillip Coleman Michael Pellon Jason Leezer

CONTENTS

PAGE

AUTHOR(S)

SESSION 4

The Landscape of Assumptions	81	Robert D. King Charles D. Turnitsa
Simulating New Markets by Introducing New Accepting Policies for the Conventional Continuous Double Auction	89	Sina Honari Maziar Gomrokchi Mojtaba Ebadi Amin Fos-hati Jamal Bentahar
Epidemic Propagation of West Nile Virus Using a Multi-Agent Geo-Simulation under Various Short-term Climate Scenarios.	98	Mondher Bouden Bernard Moulin Pierre Gosselin

SESSION 5

Intelligent Agents for Traffic Simulation	109	Michal Radecký Petr Gajdoš
Data Parallel Execution Challenges and Runtime Performance of Agent Simulations on GPUs	116	Kalyan S. Perumalla Brandon G. Aaby
A Survey on the Need and Use of AI in Game Agents	124	Sule Yildirim Sindre Berg Stene

SESSION 6

Prelude to Cultural Software Agents: Cultural Backgrounds in Agent Simulation	135	Zeinab Mazadi Nasser Ghasem-Aghaee Tuncer I. Ören
Modeling Culture in Trade: Uncertainty Avoidance	143	Gert Jan Hofstede Catholijn M. Jonker Tim Verwaart

SESSION 7

Granularity and the Validation of Agent-based Models	153	Zaiyi Guo Joc Cing Tay
Predicting Hepatic Disposition Properties of Cationic Drugs Using a Physiologically Based, Agent-Oriented In Silico Liver	162	Li Yan Sunwoo Park Shahab Sheikh-Bahaei Glen E. P. Ropella C. Anthony Hunt
In Silico White Blood Cell: Mechanisms Underlying Leukocyte Rolling and Adhesion During Inflammation	170	Jon Tang C. Anthony Hunt